

wherein the user image is comprised of a video of at least a portion of a person,
wherein the background image is comprised of a predefined background scene; and
wherein the composited video output is comprised of the user image integrated with
the background image.

16. (Amended) A display integration system comprising:
apparatus providing display signals for a display presentation comprising
predefined characters having respective positional and temporal characteristics associated with the
display presentation thereof;
a source of user image signals having an associated user image display presentation;
apparatus for integrating the user signals with the display signals and responsive to
the positional and temporal characteristics for a selected one of the predefined characters to provide
a modified display presentation comprising the user image display presentation having the
positional and temporal characteristics associated with the respective [positional and temporal
characteristics of a] selected one of the predefined characters.

32. (Amended) A video entertainment system comprising:

a video game apparatus, for providing a video game presentation representative of advancing stages of active game play, and for providing video game play parameters representative of a current state of active game play;

a storage apparatus; and

apparatus for storing the current state of the video game play parameters on the storage apparatus.

34. (Amended) A method of producing a customized videotape presentation comprising: